

## Department of Energy

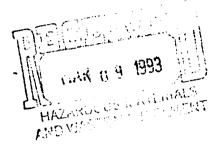
ROCKY FLATS OFFICE P.O. BOX 928 GOLDEN, COLORADO 80402-0928

MAR 0.9 1993

93-DOE-02992

Mr. Martin Hestmark
U.S. Environmental Protection Agency, Region VIII
ATTN: Rocky Flats Project Manager, 8HWM-RI
999 18th Street, Suite 500, 8WM-C
Denver, Colorado 80202-2405

Mr. Gary Baughman
Hazardous Waste Facilities Unit Leader
Colorado Department of Health
4300 Cherry Creek Drive South
Denver, Colorado 80222-1530



## Gentlemen:

Enclosed are the revised portions of the Final Operable Unit No. 13 (OU-13) Phase I RCRA Facility Investigation/Remedial Investigation (RFI/RI) Work Plan for the Rocky Flats 100 Area, per the Colorado Department of Health's (CDH) November 10, 1992 letter request. Included are revised chapters 3, 5, 6, and 7, a revised Table of Contents, and a Response to Comments insert. These are to be inserted into Volume I of the October 1992 Work Plan and replace the existing chapters. This meets the March 10, 1993 date requested in the CDH February 8, 1993 letter.

As you recall, the Final Phase I OU-13 Work Plan submitted to you in October 1992, was disapproved pending resolution of certain plant-wide issues that were in addition to specific comments to the OU-13 Work Plan. Conversations, meetings and correspondence between DOE, EG&G, and your staff substantially resolved these issues. As a result, you received a revised Standard Operating Procedure (SOP) GT:30 entitled, "In-Situ Characterization for Radionuclides Using High Purity Germanium Detectors" (HPGe) on March 8, 1993, and DOE will prepare and submit to you a Draft "Compendium of In-Situ Radiological Characterization Methods and Analysis" on the agreed upon date of April 2, 1993. The Benchmark Tables in Section 3 were completely revised and the tables will be updated at the time the Feasibility Studies are due for each individual OU. In addition, SOPs relating to surficial soil sampling and varied uses of the HPGe detector will be submitted prior to field implementation in OU-13.

If you have any questions, please feel free to contact Robert Birk of my staff at 966-5921.

Sincerely,

James K. Hartman

Assistant Manager for Transition and Environmental Restoration

Enclosure

M. Hestmark & G. Baughman 93-DOE-02992

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cc w/Enclosure:

J. Ciocco, EM-453 B. Brainard, OPA, RFO B. Magee, HAZWRAP

cc w/o Enclosure: R. Benedetti, EG&G M. McHugh, EG&G J. Schieffelin, CDH B. Fraser, EPA



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